BACTERIOLOGICAL REVIEWS

VOLUME 29

BALTIMORE, MD. 1965 COPYRIGHT © 1965, AMERICAN SOCIETY FOR MICROBIOLOGY

AUTHOR INDEX

- Adelberg, Edward A., 161 Andrewes, C. H., 1 Angus, T. A., 364
- Bejuki, Walter M., 546 Brygoo, P. R., 506
- Campbell, L. Leon, 359 Canchola, J. G., 496 Chanock, Robert M., 185, 487, 496 Cherry, W. B., 222 Christmas, E. E., 496 Cole, Roger M., 326 Conrad, G. Miles, 523
- Dannenberg, Arthur M., Jr., 466 Dawson, Roy C., 251 Dick, R. G., 560 Durachta, C. W., 560
- Felsenfeld, Oscar, 46 Fitz-James, Philip C., 293 Fuhs, G. Wolfgang, 277
- Gay, Clive C., 75 Gilardi, Gerald L., 406
- Harshbarger, John C., 397 Hayflick, Leonard, 185 Heimpel, A. M., 397 Hsiung, G. D., 477
- Jeffries, B. C., 487, 496
- Kim, H. W., 487, 496

- Kooistra, John A., Jr., 577 Kull, Frederick C., 534
- Lindberg, Donald A. B., 554 Lurie, Max B., 466
- MacLeod, Robert A., 9 Moody, M. D., 222
- Notkins, Abner L., 143
- O'Hara, Mary B., 544
- Parrott, R. H., 487, 496 Pittard, James, 161 Postgate, John R., 359, 425 Pramer, David, 382
- Reeves, Peter, 25 Rhodes, Muriel E., 442 Rhodes, R. A., 373 Rosen, Leon, 173
- Schenk, C. E., 560 Shockman, Gerald D., 345 Shortley, George, 102 Steinhaus, Edward A., 388 Sturtevant, F. M., 560
- Thornberry, H. H., 516
- van Iterson, Woutera, 299 Vargosko, A. J., 487, 496
- Wilkins, Judd R., 102 Wong, D., 487 Wyss, Orville, 269

SUBJECT INDEX

acetic acid bacteria, flagellation of, 442 adenovirus infection of infants and children, 487 adenoviruses, 1 aerocins, 24

Aeromonas, flagellation of, 442 age, effect on susceptibility to infectious diseases,

Allescheria, nutrition of, 406 alveicins, 24

amino acid requirements of fungi, 406 amino acids of mycoplasmas, 185 animal health, effect of microorganisms on, 251 antibiotic sensitivity of mycoplasmas, 185 antibody of *Treponema pallidum*, 222 arboviruses, 1 arizonacins, 24

arthritis, mycoplasmas in, 185 Azotobacter, flagellation of, 442

bacilli, tuberculosis caused by, 466
Bacillus, use as microbial insecticide, 364
Bacillus anthracis, detection of, 222
Bacillus lentimorbus, in milky disease of Japanese beetle, 373

Bacillus popilliae, in milky disease of Japanese beetle, 373

Bacillus subtilis, fine structure of, 277, 299 bacteriocins, 24

birth-death model in experimental microbiology, 102

Blastomyces, nutrition of, 406 Bordetella pertussis, identification of, 222

borreliae, 46

bovine-type bacilli, tuberculosis caused by, 466 Brucella, detection of, 222

calves, neonatal disease of, 75
Candida, nutrition of, 406
caratovoricins, 24

carbon metabolism of sulfate-reducing bacteria,
425

cell-wall replication, 326, 345 cell-wall synthesis, 345

cerecins, 24

children, adenovirus infection of, 487 chondrioids of Bacillus subtilis, 299

chromosome transfer in bacterial conjugation, 161 classification of bacteria, flagellation in, 442 clinical laboratory data, electronic handling of, 554

cloacins, 24

Clostridium, use as microbial insecticide, 364 Coccidioides, nutrition of, 406 Coleman's organism, nomenclature of, 359

Coleman's organism, nomenclature of, 359 colibacillosis, Escherichia coli isolated from, 75 colicins, classification of, 24 computer search routines, 554

conjugation, chromosome transfer in, 161 Cordyceps, infection of insects by, 382 corrosion, bacterial, 425 coxsackieviruses, classification of, 173 Cryptococcus, nutrition of, 406 cytoplasmic structure of cells, 299

data-processing applications, 560
deoxyribonucleic acid, molecular state of, 277
deoxyribonucleic acid viruses, 1
Desulfotomaculum, description of genus, 359
Desulfovibrio orientis, nomenclature of, 359
document collection, bacteriological information
in, 546

echoviruses, classification of, 173
electron microscopy of viruses, 477
electronic handling of clinical laboratory data, 554
enterococcins, 24
enteroviruses, classification of, 173
Entomophthora, infection of insects by, 382
enzyme activity, relationship to viruses, 143
erythrocyte hemagglutination for typing adenoviruses, 487

Escherichia coli, enteropathogenic, 222 Escherichia coli, mating types in, 161 Escherichia coli, relation to neonatal disease of calves, 75

F' strains, chromosome transfer by, 161 fertilizers, bacterial, 251 filtration of viruses, 477 fine structure of bacteria, 277, 299, 326, 345 fixation of cells, 277 flagella, bacterial, 442 fluocins, 24 fluorescent-antibody techniques in diagnostic bacteriology, 222

food, antibacterial substances in, 397 food production, increasing through microbiology, 251

Francisella, detection of, 222 fungal parasites, 382 fungi, in insects, 397

fungi, nematode-trapping, 382 fungi, pathogenic, nutrition of, 406

genetic studies of inbred rabbits, 466 genetics of *Escherichia coli* K-12, 161 genitourinary tract disease, mycoplasmas in, 185

Harposporium, infection of nematodes by, 382 hemagglutination-inhibition test for typing adenoviruses, 487 herpesviruses, 1

Hfr strains, chromosome transfer by, 161 Histoplasma, nutrition of, 406

host heterogeneity, effect on response-probability curves, 102 host susceptibility, variations in, 102

human-type bacilli, tuberculosis caused by, 466 hydrogen metabolism of sulfate-reducing bacteria, 425 immunity in insects, 397 immunofluorescence, diagnostic applications of,

222 immunofluorescence for observation of cell-wall

replication, 326 indepent-action model in experimental micro-

biology, 102 infants, adenovirus infection of, 487 infectiousness of microorganisms, 102 influenza viruses, identification of, 496

influenza viruses, identification of, 496 information science, symposium on, 505, 506, 516, 523, 534, 544, 546, 560, 577

information systems engineering, 546 insect vectors of borreliae, 46 insecticides, microbial, 364, 373, 382, 388, 397 insects, antibacterial substances in, 397 insects, fungal parasites of, 382 insects, microbiological control of, 251 invertebrates, discusse of, 388

Japanese beetle, milky disease of, 373 journals, growth in numbers of, 523

keyword indexed reference pool, 577

L forms, relationship to mycoplasmas, 185 lactic dehydrogenase virus, 143 Leptospira, detection of, 222 lipid requirements of mycoplasmas, 185 Listeria monocytogenes, detection of, 222

macrophage inhibition of bacillus growth, 466 marcescins, 24 marine bacteria, specificity of, 9 megacins, 24 meningitis, bacterial, 222 microbial insecticides, 364, 373, 382, 388, 397 microbiological dissonance, 269 microbiology, international aspects of information in, 506 microorganisms, effect on food supply, 251 milky disease of Japanese beetle, 373 mineral formation by bacterial fermentation, 425 monocins, 24 Mycoplasma species of man, 185

myxoviruses, 1

myxoviruses, identification of, 496

National Referral Center for Science and Technology, 544
Neisseria genorrhoeae, identification of, 222
nematodes, fungal parasites of, 382
neonatal disease of calves, Escherichia coli in, 75
nitrogen fixation, nonsymbiotic, 251
nitrogen metabolism of sulfate-reducing bacteria,
425
nucleic acid from lactic dehydrogenase virus, 143
nucleic acids of mycoplasmas, 185
nucleoids, fine structure of, 277

nutrition of sulfate-reducing bacteria, 425 oil wells, sulfate-reducing bacteria in, 425 papovaviruses, 1 parainfluenza virus type 4, identification of, 496 parainfluenza virus type 5, isolation from man, 477 Pasteurella pestis, detection of, 222 periodical publications, patterns of, 523 pesticins, 24 pharmacological data, retrieval of, 560 phytovirology, international information center in, 516 picornaviruses, 1 picornaviruses, subclassification of, 173 plant losses caused by microorganisms, 251 plasmalemmosomes, 277 pleuropneumonia-like organisms, 185 pneumocins, 24 pneumonia, mycoplasmas in, 185 polioviruses, classification of, 173 poxviruses, 1 protein requirements of mycoplasmas, 185 proteins, effect of legume inoculation on, 251 protozoa, in insects, 397 Pseudomonas, flagellation of, 442 Pseudomonas aeruginosa, as insect pathogen, 364 publication trends in microbiology, 534 pyocins, 24

rabbits, tuberculosis in, 466
relapsing fever, borreliae in, 46
reoviruses, 1
replication of bacteria, 277, 299, 326, 345
respiratory disease caused by Mycoplasma pneumoniae, 185
respiratory syncytial virus, identification of, 496
respiratory viruses, 173
retrieval from keyword indexed reference pool, 577
retrieval of clinical laboratory data, 554
retrieval of pharmacological data, 560
rhinoviruses, definition of, 173
Rhizobium, flagellation of, 442
ribonucleic acid viruses, 1

Salmonella typhosa, identification of, 222

salt tolerance of marine bacteria, 9 salt tolerance of sulfate-reducing bacteria, 425 seawater, survival of organisms in, 9 sectioning of cells, 277 Septobasidium, infection of insects by, 382 Serratia marcescens, as insect pathogen, 364 sewage sludge, sulfate-reducing fermentation of, sex factors, replication of, 161 Shigella, grouping of, 222 simian viruses, filtration of, 477 soil management by legume inoculation, 251 soils, sulfate-reducing bacteria in, 425 sporeforming bacterial pathogens, 364 sporeforming sulfate-reducing bacteria, 359 Sporotrichum, nutrition of, 406 staining of bacterial flagella, 442 staphylococcins, 24 statistical analysis of laboratory data, 554 streptococci, group A, identification of, 222 sulfate-reducing bacteria, 359, 425

sulfate-reducing bacteria, flagellation of, 442 sulfur metabolism of sulfate-reducing bacteria, 425

taxonomy, use of flagellation in, 442 tick-borne relapsing fever, 46 tissue cultures, mycoplasma contamination of, 185 *Treponena pallidum*, detection of, 222 tuberculosis, resistance to, 466 tumors, relationship to viruses, 143

ultrafiltration, use for grouping viruses, 477

vibriolike organisms, flagellation of, 442 virus, lactic dehydrogenase, 143 viruses, animal, grouping of, 477 viruses, in insects, 397 viruses, index of, 516 viruses, origin of, 1 viruses, picornaviruses, subclassification of, 173 vitamin requirements of fungi, 406 vitamin requirements of mycloplasmas, 185 water, sulfate-reducing bacteria in, 425 yeasts, pathogenic, nutrition of, 406

No. 1, MARCH

Viruses and Noah's Ark. C. H. Andrewes	1 9
The Bacteriocins. Peter Reeves. Borreliae, Human Relapsing Fever, and Parasite-Vector-Host Relationships. Oscar	25
Felsenfeld Escherichia coli and Neonatal Disease of Calves, Clive C. Gay	46 75
Independent-Action and Birth-Death Models in Experimental Microbiology. George	
Shortley and Judd R. Wilkins	102
No. 2, June	
Lactic Dehydrogenase Virus. Abner L. Notkins	143
Chromosome Transfer in Bacterial Conjugation. Edward A. Adelberg and James	101
Pittard. Subclassification of Picornaviruses. Leon Rosen.	
Mycoplasma Species of Man. Leonard Hayplick and Robert M. Chanock. Fluorescent-Antibody Techniques in Diagnostic Bacteriology. W. B. Cherry and	185
M. D. Moody	222
$Potential\ for\ Increasing\ Food\ Production\ Through\ Microbiology. Roy\ C.\ Dawson\dots$	251
No. 3, September	
Microbiological Dissonance. Orville Wyss	269
I. Fine Structure and Replication of Bacterial Nucleoids. G. Wolfgang Fuhs	277
Discussion. Philip C. Fitz-James	
II. Bacterial Cytoplasm. Wouter van Iterson	299
III. Bacterial Cell-Wall Replication Followed by Immunofluorescence. ROGER M. COLE.	326
IV. Unbalanced Cell-Wall Synthesis: Autolysis and Cell-Wall Thickening. Gerald	040
D. SHOCKMAN	345
Classification of the Spore-Forming Sulfate-Reducing Bacteria. L. Leon Campbell and John R. Postgate	
Symposium on Microbial Insecticides:	964
I. Bacterial Pathogens as Microbial Insecticides. T. A. Angus. II. Milky Disease of the Japanese Beetle. R. A. Rhodes	
III. Fungal Parasites of Insects and Nematodes. David Pramer	
IV. Diseases of Invertebrates Other Than Insects. Edward A. Steinhaus	
V. Immunity in Insects. A. M. Heimpel and John C. Harshbarger	
Nutrition of Systemic and Subcutaneous Pathogenic Fungi. Gerald L. Gilardi	406
No. 4, December	
Recent Advances in the Study of the Sulfate-Reducing Bacteria. John R. Postgate	
Flagellation as a Criterion for the Classification of Bacteria. Muriel E. Rhodes Macrophage Function in Infectious Disease with Inbred Rabbits. MAX B. Lurie and	
ARTHUR M. DANNENBERG, JR. Use of Ultrafiltration for Animal Virus Grouping. G. D. Hsiung.	
Recovery and Identification of Adenovirus in Infections of Infants and Children. A. J. Vargosko, H. W. Kim, R. H. Parrott, B. C. Jeffries, D. Wong, and R. M.	311
CHANOCK.	487
Recovery and Identification of Human Myxoviruses. J. G. CANCHOLA, R. M. CHANOCK, B. C. JEFFRIES, E. E. CHRISTMAS, H. W. KIM, A. J. VARGOSKO, AND	
R. H. PARROTT	496
Symposium on Information Science	EO.
Dedication. I. International Aspects of Information in Microbiology. P. R. Brygoo	

CONTENTS

II. Progress in the Organization of an International Information Center in Phyto- virology. H. H. Thornberry.	516
III. Changing Patterns of Scientific Periodical Publication. G. MILES CONRAD	
IV. Publication Trends in Microbiology. FREDERICK C. KULL.	
V. The Microbiologist and the National Referral Center. MARY B. O'HARA	544
VI. Form and Utilization of Bacteriological Information in a Select Document	
Collection. Walter M. Bejuri	546
VII. Electronic Reporting, Processing, and Retrieval of Clinical Laboratory Data.	
Donald A. B. Lindberg	554
VIII. An Approach to the Automated Handling of Chemical-Biological Data in a	
Pharmaceutical Firm. C. W. Durachta, C. E. Schenk, R. G. Dick, and F.	
M. Sturtevant	560
IX. Mechanized Retrieval from a Keyword Indexed Reference Pool. John A.	
Kooistra, Jr	5//
Index of Authors	581
	582

